Listing of the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Previously Presented) In a DEX enabled vending machine having a vending machine controller with a DEX interface and a multi-drop-bus interface, an enabling device enabling real-time electronic payment for products dispensed from said vending machine and communicating information between said vending machine and a remote computer, said enabling device comprising:

a wireless data network transceiver connected to said DEX interface:

- a card reader for entering credit card account information; and
- a micro-controller in communication with said transceiver and connected to said multi-drop-bus interface.
- 2. (Original) The vending machine according to claim 1, further comprising a display.
- 3. (Original) The vending machine according to claim 1, wherein said credit account reader is selected from the group consisting of: a magnetic swipe reader, a keyboard, a personal identification number pad, a microphone, and a bio-metric device.
- 4. (Original) The vending machine according to claim 1, further comprising at least one of a speaker and a microphone.
- 5. (Original) The vending machine according to claim 1, wherein said transceiver is operated on a wireless network selected from the group consisting of: a circuit switched cellular network, a packet radio network, narrowband PCS, broadband PCS, a CDPD network, a satellite network, a CDMA network and a TDMA network.

Amendment and Response Dated: December 27, 2006 Reply to Final Office Action of October 27, 2006

- 6. (Canceled).
- 7. (Canceled).
- 8. (**Previously Presented**) A system for managing information from a vending machine comprising:

a remote computer having a database for storing information obtained from a DEX enabled vending machine, said remote computer in communication with a computer network;

a DEX enabled vending machine including:

a vending machine controller for managing operation of the vending machine and having memory for storing information related to the operation of said vending machine and information related to at least one of the inventory of vended product and sales of the vended product, the vending machine controller having a DEX interface for transferring audit data from said vending machine controller, and a multi-drop-bus for connection of peripheral devices to said vending machine controller; and

an Enabler device enabling real-time electronic payment comprising:

a wireless data network transceiver connected to said DEX interface;
a card reader for entering credit card account information, said reader in
communication with said transceiver; and

a micro-controller in communication with said transceiver and connected to said multi-drop-bus interface.

9. (Original) The system according to claim 8, further comprising a display.

Amendment and Response Dated: December 27, 2006

Reply to Final Office Action of October 27, 2006

10. (Previously Presented) A system for managing information from a vending machine

comprising:

a remote computer having a database for storing information obtained from a

vending machine, said remote computer in communication with a computer network;

a wireless data network in communication with said computer network;

a vending machine including:

a vending machine controller for managing operation of the vending

machine and having memory for storing information related to the operation of

said vending machine and information related to at least one of the inventory of

vended product and sales of the vended product a DEX interface for transferring

audit data from said vending machine controller, and a multi-drop-bus interface

for connection of peripheral devices to said vending machine controller; and

an Enabler device enabling real-time electronic payment including:

a wireless data network transceiver linked to said DEX interface;

a card reader for entering credit card account information, said reader in

communication with said transceiver; and

a micro-controller in communication with said transceiver and connected

to said multi-drop-bus interface.

11.-19.(Canceled).

20.. (Previously Presented) A method for managing information from a DEX enabled

vending machine comprising:

sending a command from a remote computer over a wireless network to a remote

- 4 -

Amendment and Response Dated: December 27, 2006 Reply to Final Office Action of October 27, 2006

DEX enabled vending machine having a DEX port, said command comprising one of:

a first procedure for resetting data on said vending machine, wherein DEX data fields are cleared and said DEX port is disabled;

optionally including either or both of:

a second procedure for auditing data on said vending machine, wherein DEX data is sent back to the remote computer, and

a third procedure for configuring data on said vending machine; and carrying out said procedure on said vending machine.

21.-36. (Canceled).

37. (**Previously Presented**) A computer readable medium having computer-executable instructions for performing a method comprising:

sending a command from a remote computer over a wireless network to a remote DEX enabled vending machine having a DEX port, said command comprising one of:

a first procedure for resetting data on said vending machine, wherein DEX data fields are cleared and said DEX port is disabled;

optionally including either or both of:

a second procedure for auditing data on said vending machine, wherein DEX data is sent back to the remote computer, and

a third procedure for configuring data on said vending machine; and carrying out said procedure on said vending machine.

- 38. (Canceled).
- 39. (Canceled).

Amendment and Response Dated: December 27, 2006

Reply to Final Office Action of October 27, 2006

40. (Previously Presented) In a point of sale device having a controller and an enabling device for enabling electronic payment for purchases from said point of sale device and for communicating information between said point of sale device and a remote computer, said enabling device enabling real-time electronic payment comprising:

a wireless data network transceiver connected to an auditing interface of said point of sale device controller, wherein said auditing interface at least transfers data from the controller;

a card reader for entering credit card account information, said reader in communication with said transceiver; and

a micro-controller in communication with said transceiver and a master-slave controller interface of said point of sale device controller.

41. (Previously Presented) A system for managing information from a point-of-sale device comprising:

a remote computer having a database for storing information obtained from a point of sale device, said remote computer in communication with a computer network; a point of sale device including:

a controller for managing operation of the point of sale device and having memory for storing information related to the operation of said point of sale device and information related to purchases of a product and/or service, an auditing interface for transferring data from said controller, and a master-slave controller interface; and

an Enabler device in communication with said remote computer via said computer

Amendment and Response Dated: December 27, 2006 Reply to Final Office Action of October 27, 2006

network, the enabler device enabling real-time electronic payment and comprising:

a wireless data network transceiver linked to said auditing interface;

a card reader for entering credit card account information, said reader in

communication with said transceiver; and

a micro-controller in communication with said transceiver and connected to

master-slave controller interface.

42.-50. (Canceled).